EXHIBIT

49

Ar-15 Lower Reciever

pinshape.com/items/38103-3d-printed-ar-15-lower-reciever

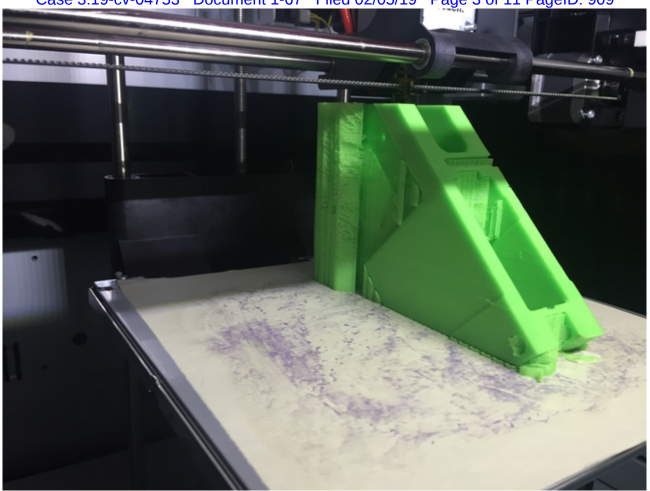
DrSail August 21, 2017

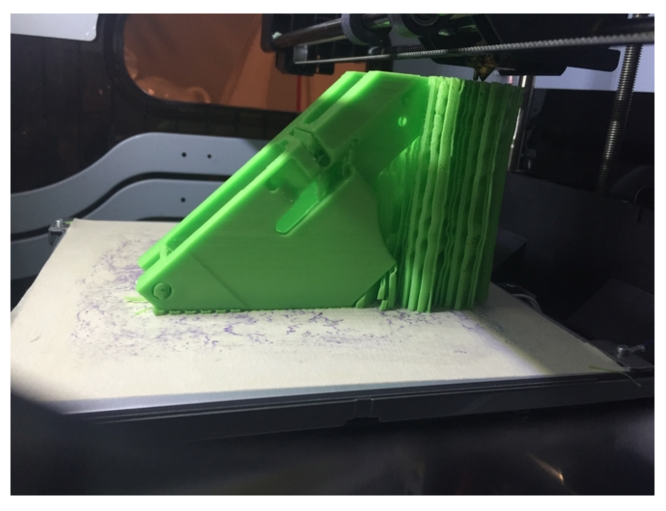
Designed by <u>DrSail</u>

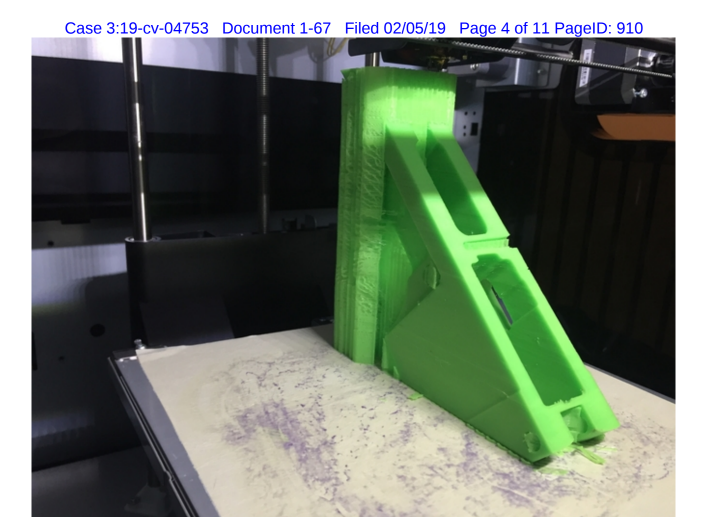




Case 3:19-cv-04753 Document 1-67 Filed 02/05/19 Page 3 of 11 PageID: 909

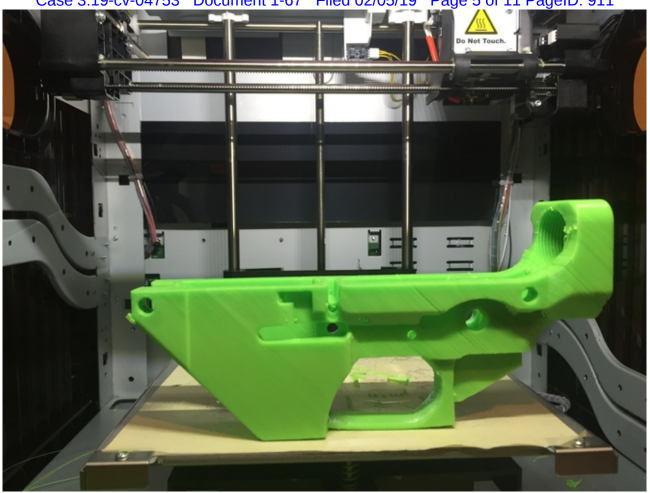


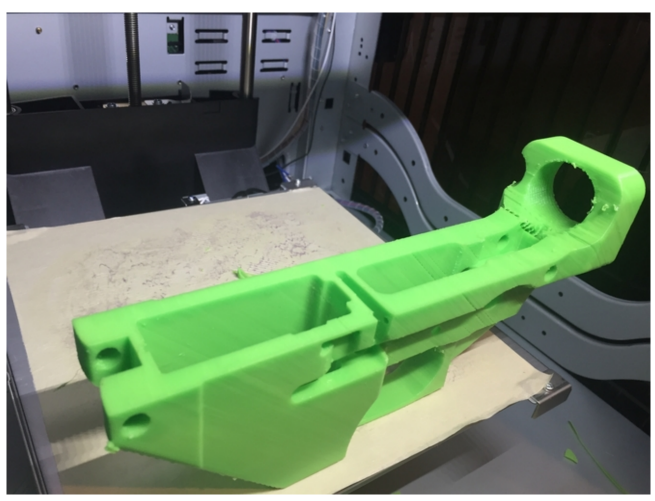




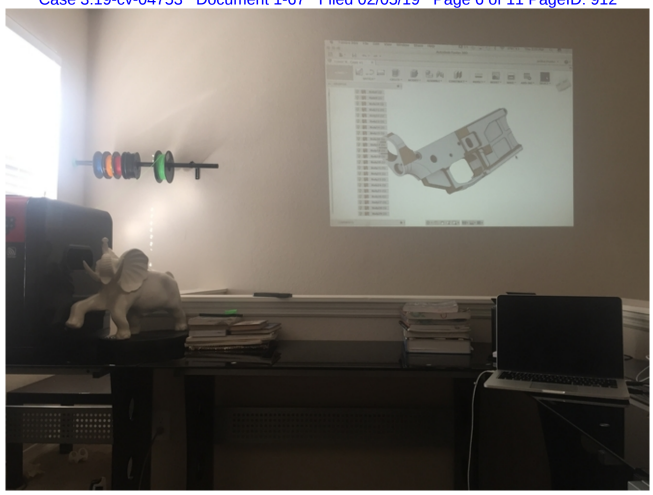


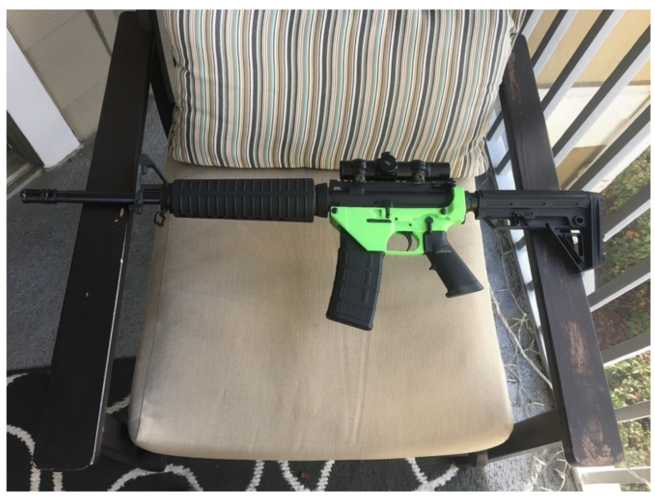
Case 3:19-cv-04753 Document 1-67 Filed 02/05/19 Page 5 of 11 PageID: 911





Case 3:19-cv-04753 Document 1-67 Filed 02/05/19 Page 6 of 11 PageID: 912

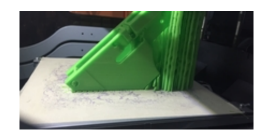


















Case 3:19-cv-04753 Document 1-67 Filed 02/05/19 Page 8 of 11 PageID: 914

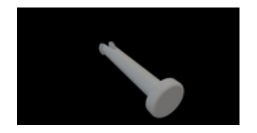














Prints (1)

Upload a Print

FDM

over 1 year ago
XYZ Printing da Vinci 2.0 Duo

<u>3</u>

 Drag & Drop A Photo or Click To Browse



Description

Ar15 Lower receiver. Dont change dimensions, just tilt on axis till fits in box.

Design Files

File Size

Ar15Lower_FP_Update.stl

2.39 MB

Ar15Lower_Update.stl

5.5 MB

Front_Snap_Pin.stl

293 KB

Rear_Snap_Pin.stl

35.1 KB

Case 3:19-cv-04753 Document 1-67 Filed 02/05/19 Page 10 of 11 PageID: 916 IMG_0089.JPG 3.2 MB IMG_6725.JPG 1.47 MB IMG_6741.jpg 2.02 MB Print1.jpg 481 KB Print2.jpg 477 KB Print3.jpg 433 KB snap_pin_alternative-2.jpg 1.55 MB snap_pin_alternative.jpg

1.45 MB

vanguard_JT_FP_Update.jpg

159 KB

Comments



Casey Hancock: Does it matter what filament you use?

Reply7 months ago



Matthew Sizemore: YES! do NOT use PLA. It might run thru a clip but it WILL break and you will most likely get hurt. use carbon fiber nylon or PC.

Reply5 months ago



Case 3:19-cv-04753 Document 1-67 Filed 02/05/19 Page 11 of 11 PageID: 917 Available for Download

Free

Download the design's source files for use on your own 3D printer.

CC - Attribution



Attribution

FREE

Report this design

Downloaded this Design recently?

Drag & Drop A Photo or Click To Browse

Share

Designs in I Like!!!

More by DrSail

Tags